Attorney Docket No. 030980

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions of claims in the application:

1. (Currently amended): A method of extracting nucleic acid or protein using dendorimers

dendrimers, in which multi-layer dendorimers dendrimers are formed on the surface of fine

particles, amino radicals are formed on the surface of the dendorimers dendrimers, and nucleic

acid or protein is extracted using these amino radicals.

2. (Currently amended): A method of extracting nucleic acid or protein using dendorimers

dendrimers in accordance with claim 1, wherein said fine particles are those of bacteria-derived

magnetic bodies, artificial magnetic bodies, metals, plastic beads, glass beads, or gel state

substances.

3. (Currently amended): A method of extracting nucleic acid or protein using dendorimers

dendrimers in accordance with claim 1 or claim 2, wherein said dendorimers dendrimers are

laminated on the surface of said fine particles after treating the surface of said fine particle with

amino-silane.

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- 4. (Currently amended): A method of extracting nucleic acid or protein using dendorimers dendrimers in accordance with claim 1 or claim 2, wherein said dendorimers dendrimers are of the second generation and above.
- 5. (Currently amended): A method of extracting nucleic acid or protein using dendorimers dendrimers in accordance with claim 1 or claim 2, wherein protein is extracted using the antigenantibody reaction by bonding antibodies to the surface of said dendorimers dendrimers.
- 6. (Currently amended): Dendorimers compositional Dendrimers-compositional substances which are composed of fine particles, multi-layer dendorimers dendrimers repeatedly synthesized on the surface of these fine particles, and amino radicals covering the surface of the above dendorimers dendrimers, and are configured so that nucleic acid or protein can be captured by these amino radicals.
- 7. (Currently amended): Dendorimers compositional Dendrimers-compositional substances in accordance with claim 6, wherein said fine particles are those of bacteria-derived magnetic bodies, artificial magnetic bodies, metals, plastic beads, glass beads, or gel state substances.

- 8. (Currently amended): Dendorimers compositional Dendrimers-compositional substances in accordance with claim 6 or claim 7, wherein said dendorimers dendrimers are laminated on the surface of said fine particles after treating the surface of said fine particles with amino-silane.
- 9. (Currently amended): Dendorimers-compositional Dendrimers-compositional substances in accordance with claim 6 or claim 7, wherein said dendorimers dendrimers are of the second generation and above.
- 10. (Currently amended): Dendorimers-compositional Dendrimers-compositional substances in accordance with claim 6 or claim 7, which are configured so that protein is captured using the antigen-antibody reaction by bonding antibodies to the surface of said dendorimers dendrimers.
- 11. (New): A method of extracting nucleic acid or protein using dendrimers in accordance with claim 1, wherein said fine particles are magnetic bodies.
- 12. (New): A method of extracting nucleic acid or protein using dendrimers in accordance with claim 11, wherein said magnetic bodies are bacteria-derived magnetic bodies.

- 13. (New): A method of extracting nucleic acid or protein using dendrimers in accordance with claim 11, wherein said magnetic bodies are artificial magnetic bodies.
- 14. (New): A method of extracting nucleic acid or protein using dendrimers in accordance with claim 11, wherein said fine particles have a size of about 50 to about 60 microns.
- 15. (New): A method of extracting nucleic acid or protein using dendrimers in accordance with claim 1 or claim 2, wherein said fine particles have a size of about 50 to about 60 microns.
- 16. (New): Dendrimers-compositional substances in accordance with claim 6, wherein said fine particles are magnetic bodies.
- 17. (New): Dendrimers-compositional substances in accordance with claim 16, wherein said magnetic bodies are bacteria-derived magnetic bodies.
- 18. (New): Dendrimers-compositional substances in accordance with claim 16, wherein said magnetic bodies are artificial magnetic bodies.
- 19. (New): Dendrimers-compositional substances in accordance with claim 16, wherein said fine particles have a size of about 50 to about 60 microns.

20. (New): Dendrimers-compositional substances in accordance with claim 6 or claim 7, wherein said fine particles have a size of about 50 to about 60 microns.